KEYNOTE LIST

122400.05 WINDOW SHADES

TYPICAL DETAIL @ WINDOW JAMB

( 2 LAYERS )

MASONRY JOINT ABOVE

TYPICAL DETAIL @ WINDOW SILL

054000.13 BUILT-UP HEADER

054000.15 BUILT-UP JAMB

072500.02 BITUTHENE MASTIC

072500.01 AIR BARRIER FIELD MEMBRANE

042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.

A7.2 DATE REMARKS BY

054000.13 BUILT-UP HEADER

072500.01 AIR BARRIER FIELD MEMBRANE

042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.

A7.2 DATE REMARKS BY

054000.13 BUILT-UP HEADER

072500.01 AIR BARRIER FIELD MEMBRANE

042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.

A7.2 DATE REMARKS BY

054000.13 BUILT-UP HEADER

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042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.

A7.2 DATE REMARKS BY

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042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.

A7.2 DATE REMARKS BY

054000.13 BUILT-UP HEADER

072500.01 AIR BARRIER FIELD MEMBRANE

042000.51 WINDOW FRAME OPENING (R.0.) ( 2 LAYERS )

BARRIER

079200.02

072500.14 A7.1 2"

CONDITIONS

FILL COMPLETELY

(SEE STRUCT.
CURTAINWALL FRAME - GENERAL NOTES

- VERIFY ALL ACTUAL OPENING (AO) AND ROUGH OPENING (RO) FRAMES (BY 088000) UNLESS OTHERWISE NOTED
- PROVIDE PRECAST SILL AT ALL CURTAINWALL WITHIN 4" OF DEVICES. SEE DOOR SCHEDULE AND COORDINATE WITH
- SEALS JOINT AROUND PERIMETER OF OPENING. THE SEALANT
- DOOR CONTACTS (DC) AND OTHER SECURITY HARDWARE
- ABBREVIATIONS
  - CF = Curtain wall frame
  - FD = Frame dimension
  - RO = Rough opening
  - AO = Actual opening
  - ADP = Adjustable door panel
  - IDP = Insulating door panel
  - G = Glass
  - M = Metal
  - P = Wood
  - VIF = Verify in field

KEYNOTE LIST

NOTES:
- For the locations of all changes, please refer to the Schedules and Notes on the Project Daily Sheet.

CURTAINWALL FRAME SCHEDULE

- CURTAINWALL SCHEDULE
- CURTAINWALL FRAME - GENERAL NOTES
GENERAL NOTES-INTERIOR DETAILS

NOTE (a) VARIANCE

092900.16 RESILIENT BASE
078100.01 W/SPRAY-ON FIREPROOFING
078400.01

HEAD OF FIRE RATED CMU PARTITION
078400.01 - 1/2" ELECT. OR AROUND

SCHEDULE PARTITION

SHAFTWALL STUD SYSTEM

092900.02 4" SHAFTWALL STUD PARTITION
092900.32 5/8" FIRE-RESISTANT GYPSUM BOARD

TYPICAL PLAN DETAIL @ JUNCTION BOX

TYPICAL PLAN DETAIL @ CONTROL JOINT

TYPICAL BASE DETAIL @ SHEET-TILE

TYPICAL BASE DETAIL @ SHEET-TILE TRANSITIONS

TYPICAL DETAIL @ JUNCTION BOX

EXCEPTIONS TO FIRE RATING

NOTES ON FLOOR PLAN

NOTICE: This is a design detail sheet and does not include all necessary specifications. Refer to the associated project documents for complete information.
KEYNOTE LIST

- 051200.01 STEEL COLUMN
- 051200.06 STEEL TUBE
- 051200.09 STEEL BRACING
- 078100.01 SPRAYED FIREPROOFING
- 092900.08 6'' STUDS
- 092900.32 3/8'' SHEET ROCK
- 092900.40 1/2'' SHEET ROCK
- 092900.43 ACOUSTICAL SEALANT
- 092900.50 CORNER BEAD
- 098400.01 ACOUSTICAL WALL PANEL
- 098400.16 ACOUSTICAL WALL PANEL TYPE 3

DRAWING NUMBER: CO
CHECKED BY: Checker
DRAWN BY: c
DATE: 9/12/2016
REMARKS: 100% CONFORMED SET - FOR CONSTRUCTION
NOTE:

ALL STEEL COMPONENTS TO BE PAINTED BLACK. PROVIDE STEEL MESH GUARDRAIL WHERE THE CATWALK IS OPEN TO BELOW EXCEPT IN FRONT OF STAGE. SEE CATWALK PLAN FOR MESH LOCATIONS.
<table>
<thead>
<tr>
<th>No.</th>
<th>Material</th>
<th>3' - 0&quot;</th>
<th>7' - 0&quot;</th>
<th>A WD</th>
<th>1</th>
<th>HM</th>
<th>---</th>
<th>A</th>
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<td>7' - 0&quot;</td>
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<td>5</td>
<td>HM</td>
<td>TG</td>
<td>A/B 2/3 STC-30, AG</td>
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<td>V 1-1.6</td>
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<td>8' - 0&quot;</td>
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<td>TG</td>
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<td>133</td>
<td>3' - 0&quot;</td>
<td>7' - 0&quot;</td>
<td>A WD</td>
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<td>5</td>
<td>HM</td>
<td>TG</td>
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<tr>
<td>4</td>
<td>S 1-1</td>
<td>3' - 6&quot;</td>
<td>7' - 0&quot;</td>
<td>A WD</td>
<td>2</td>
<td>2B</td>
<td>HM</td>
<td>---</td>
<td>A A 90</td>
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**Note:** The table above lists various materials and their specifications for different dimensions and configurations. Each row represents a specific material type and its associated properties.
<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Type</th>
<th>Finish</th>
<th>Weight</th>
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<tr>
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<td>7'-0&quot;</td>
<td>A/B</td>
<td>STC-30</td>
<td>100%</td>
</tr>
</tbody>
</table>

Notes:
- All dimensions are in inches.
- Material specifications are as follows:
  - EX-G-138A Specialty - Vertical
  - ALUM Specialty - Sliding
  - EX-TS 01.2 Specialty - Sliding

Date: 9/12/2016

100% CONFORMED SET - FOR CONSTRUCTION
STAIR 3 NOTES

1) HSS 12x4 AT ALL PERIMETER CONDITIONS
2) HSS 8x4 AT ALL OTHER LOCATIONS, U.N.O.
3) NO STEEL TO EXTEND 10 1/2" BELOW WALKING SURFACE